Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	477	wireless and diffie adj hellman	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 08:47
S2	61	wireless and diffie adj hellman and base adj (node or station)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:37
<b>S</b> 3	3	"4200770".pn.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:21
S4	4	"20020076054" "20020091926"	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:29
S5	134	380/285.ccls.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 08:47
S6	2	dhcp and crc and hash and diffie adj hellman	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 08:50
S8	2	dhep and ere and hash and diffie adj helman	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:04
S9	1110	wireless and key adj exchange	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:04
S10	113	wireless same key adj exchange	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 10:13
S11	26	dchp\$ and (encrypt\$4 or encipher\$3 or scrambl\$4)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 10:26
S12	1011	dhcp\$ and (encrypt\$4 or encipher\$3 or scrambl\$4)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 10:27

S13	113	dhcp\$ and (encrypt\$4 or encipher\$3 or scrambl\$4) and (key adj exchang\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 12:09
. S14	730	713/170-171.ccls.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 12:10
S15	65	713/170-171.ccls. and hash and (crc or checksum)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 12:21
S16	383	hash with crc	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 12:23
<b>S</b> 17	111	hash with crc and mac	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 12:23
S18	10	hash with crc and mac adj header	US-PGPUB; USPAT; DERWENT; -IBM_TDB	OR	OFF	2005/03/10 12:24
S19	31	hash with crc and mac with header	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 13:22
S20 -	227	crc with mac with header	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF :	2005/03/10 13:22
S21	. 1	crc with mac with header and crc with hash	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 13:23
S22	13	crc with mac with header and crc same hash	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 13:31

S23	96	("5898904" "6092111" "6215992" "6215992" "6650905" "6148405" "5371794" RE36946 "5594795" "5539824" "6857075" "5319712" "6477370" "5410602" "6766160" "5987037" "6799040" "6801773" "6081601" "5917905" "6094487" "5726984" "6212175" "6212175" "6418324" "6477644" "5732077" "5712867" "6041226" "6400697" "6463271" "6469994" "6469998" "6771618" "6791952" "5822691" "5943425" "5420908" "5541977" "5708710" "5754952" "5524135" "5862481" "6338140" "6853729" "5291554" "6628671" "5548818" "6631275" "6782260").pn.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 13:31
S24	75	("5371794").URPN.	USPAT	OR	OFF	2005/03/10 14:19
S25	1	"5862160".pn.	USPAT	OR	OFF	2005/03/10 14:51
S26	0	wireless and packet with authentication same crc same hash	USPAT	OR	OFF	2005/03/10 14:52
S27	0	wireless and packet with authentication same crc same digest	USPAT	OR	OFF	2005/03/10 14:52
S28	0	wireless and packet with authentication same crc and (hash digest)	USPAT	OR	OFF	2005/03/10 14:52
S29	2	wireless and packet with authentication same crc	USPAT	OR	OFF	2005/03/10 14:54
S30	8	packet with authentication same crc	USPAT	OR	OFF	2005/03/10 14:54
S31	107	packet with authentication and crc	USPAT	OR	OFF	2005/03/10 14:54
S32	34	packet with authentication and crcand (hash or digest)	USPAT	OR	OFF	2005/03/10 15:06
S33	1	crc same verif\$7 same mac adj header	USPAT	OR	OFF	2005/03/10 15:08
S34	46	.crc same mac adj header	USPAT	OR	OFF	2005/03/10 15:08
S35	171	ARP with dhcp	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 16:50
S36	106	ARP with dhcp and wireless	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 17:22

S37	152	hash with ip with packet	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 17:51
S38	2	signs with ip with packet	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 17:51
S39	0	signnature with ip with packet	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 17:51
S40	67	signature with ip with packet	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2005/03/10 17:52



dlc crc wireless digest		Homepage   Advanced Search
Search using: Google	sk Jeeves	

Tools | HotBot Skins

Date: Before December 2000 [ Edit this Search ]

# WEB RESULTS by GOOR (Showing Results 1 - 9 of 9)

## 1. ELE437 Computer Communication Mini Conference CCMC'98 1 2

... The mobile Proxim system proved to be equivalent in ... two components that make up the **D** External stimulus (R/W, Acknowledge, **CRC**, Destination Address ... www.ele.uri.edu/Courses/ele437/ELE437\_abs98.pdf - 0 B

## 2. The Hackers Acronym Chart Created for The Hacking Community By ...

... in Monthly Charge CMC Cellular Mobile Carrier CMOS ... Unit **CRC** Customer Return Center **CR** Redundancy ... External Resources DL Direct Labor **DLC** Digital Loop ... www.textfiles.com/hacking/iirgacr6.txt - 62 KB

### 3. ACTS - ATM in Europe - Acronyms

... Network CPU Central Processing Unit **CRC** Cyclic Redundancy ... DISConnect DIT Directory In Tree **DLC** Data Link ... WAN Wide Area Network WATM **Wireless** ATM WFQ ... www.dit.upm.es/infowin/atmeurope/acronyms.html - 31 KB

#### 4. Acronymes

... CRAM Cyberspatial Reality Advancement Movement **CRC** Cyclic Redundancy ... Point **DLC** Dat Control **DLC** Digital Light ... Cluster LAWN Local Area **Wireless** Network LBA ... www.21st-century.net/Pub/Information/Acronyms/AcronymesListe.html - 101 KB

### 5. The Hackers Acronym Chart Created for The Hacking Community By ...

... Conversational Monitoring System CMT Cellular Mobile Telephone CN ... Center **CRC** Custome Center **CRC** Cyclic Redundancy ... Unit DL Direct Labor **DLC** Digital Loop ... www.etext.org/CuD/Misc/hack\_acronym.list - 101 KB

### 6. 062 Abbreviations: Technical

... CRC CARRIAGE RETURN CONTACT. CRC CYCLIC REDUNDANCY CHECK. ... DLC DIGITAL LOO DLC DUPLEX LINE CONTROL. ... GSM GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS. ... is.lse.ac.uk/History/99HISTORYCD-Technical-Abbr.HTM - 101 KB

### 7. Abkuerzungsliste ABKLEX (PC-Format) W. Alex, Universitaet ...

... System (IBM) CMT Cellular Mobile Telephone CMT ... **CRC** Class, Responsibility, Collaboration Redundancy ... DKZ Datenkonzentrator DL Download **DLC** Data Link ... www.clinch.ch/net-work/abklex.txt - 101 KB

## 8. Gamma \Gamma

\Gamma \G

#### 9. LES RESPIROCYTES

... appliquant 100 nanoNewton à l'extrémité, deux encoches et une pièce mobile de 50 nm furen dans un cristal puis la pièce mobile fut glissée ... www.foresight.org/Nanomedicine/respirocytesV4.4.pdf - 0 B

Search for "dlc crc wireless digest" using: Ask Jeeves



dlc crc wireless hash	Homepage   Advanced Search
Search using: Google Ask Jeeves	

Tools | HotBot Skins

Date: Before December 2000 [ Edit this Search ]

# WEB RESULTS by GOOGIC (Showing Results 1 - 10 of 144)

## 1. "WATMnet: A 25.6 Mb/s, 5GHz ISM, Wireless ATM System"

... CRC-16 Slot: FEC Data (8 bytes) (2 bytes) CRC 16 (2 bytes) Data from DLC and ATM Layers ... WATM NIC ATM Network Wireless ATM Mobile Stations Network ... comet.ctr.columbia.edu/demo98/slides/nec\_demo.pdf - 0 B

### 2. WIRELESS COMMUNICATIONS TECHNOLOGIES

... Control Pkts. Reserved. **CRC**-16. Mobile ID. ... **DLC** (also called LLC) for correcting radio link e for high-bandwidth **wireless** services. ... comet.ctr.columbia.edu/demo98/slides/keynote.ppt - 0 B

## 3. Product Line Wireless Connectivity

... 10m. HomeRF-MM. **Wireless** 1394. BRAN. ... 93% @ 22.2 KBit/s. Error Monitoring: 8 0r 16 B **CRC** for short packets). Frame Rate: 15 ms. ... PURL **DLC**. Layered structure ... bwrc.eecs.berkeley.edu/Focus2000/Conference%20Presentations/Monday%20AM/Hom - 0 B

## 4. Microsoft PowerPoint - ms\_wireless\_day

... AAL Q2931m AAL Radio **DLC** ATM ATM ... Figure 2: Frame and Slot structure for D-TDMA ATM Preamble/ **Wireless** header 48 byte payload Page 35. June 15, 1998 ... research.microsoft.com/~bahl/present/ms\_wireless98.pdf - 0 B

### 5. WIRELESS COMMUNICATIONS TECHNOLOGIES

... Reserved. **CRC**-16. ... **DLC** for correcting radio link errors critical for high-bandwidth **wireless** (..requires segmentation into short packets/cells). ... www.ececs.uc.edu/~cdmc/k\_d\_ray.ppt - 0 B

## 6. A WIRELESS CALL BUTTON NETWORK DESIGN

... standard CAN and the modified CAN for **wireless** networks) to ... 1 1 - bitIdentifier SOF RTR bytesdata ... ArbitrationField Control Field Data Field **CRC** Field ... scholar.lib.vt.edu/theses/available/etd-062299-140514/unrestricted/final.pd - 0 B

#### 7. Abstract

... **DLC** header, 48 bytes user payload and 16-bit **CRC** value used to protect the **DLC** PDU again and slots are allocated between various mobile terminals ... www.tik.ee.ethz.ch/~wand/DOCUMENTS/papers/5nmo219b.doc - 0 B

## 8. Abstract 1 Introduction

... We willnow propose three approaches for **wireless** Internet access with DECT. ... 16bit **CRC** 1 16bit **CRC** 16bit **CRC** 64bit user data ... **DLC** Overhead + + + + 320bit ... doi.ieeecomputersociety.org/10.1109/ICCCN.1998.998821

## 9. Project P810-PF Wireless ATM Access and Advanced Software ...

... of some importance to specify a WATM system and especially the **DLC** in an ... the possibility different QoS requirements within a **wireless** ATM network ... www.eurescom.de/~pub-deliverables/P800-series/P810/D2/p810d2.pdf - 0 B

# 10. Energy-efficient wireless communication

is consumed for the calculation and transfer of redundant data packets and an error detection <b>CRC</b> ). Finally, because in <b>wireless</b> communication the www.home.cs.utwente.nl/~havinga/thesis/ch5.pdf - 0 B
« Previous   <u>Next</u> »
Search for "dlc crc wireless" using: Ask Jeeves



dlc crc wireless	Homepage I Advanced Search
Search using: Google Ask Jeeves	

Tools | HotBot Skins

Date: Before December 2000 [ Edit this Search ]

# WEB RESULTS by Google (Showing Results 1 - 10 of 144)

## 1. "WATMnet: A 25.6 Mb/s, 5GHz ISM, Wireless ATM System"

... CRC-16 Slot: FEC Data (8 bytes) (2 bytes) CRC 16 (2 bytes) Data from DLC and ATM Layers ... WATM NIC ATM Network Wireless ATM Mobile Stations Network ... comet.ctr.columbia.edu/demo98/slides/nec\_demo.pdf - 0 B

### 2. WIRELESS COMMUNICATIONS TECHNOLOGIES

... Control Pkts. Reserved. **CRC**-16. Mobile ID. ... **DLC** (also called LLC) for correcting radio link e for high-bandwidth **wireless** services. ... comet.ctr.columbia.edu/demo98/slides/keynote.ppt - 0 B

### 3. Product Line Wireless Connectivity

... 10m. HomeRF-MM. **Wireless** 1394. BRAN. ... 93% @ 22.2 KBit/s. Error Monitoring: 8 Or 16 B **CRC** for short packets). Frame Rate: 15 ms. ... PURL **DLC**. Layered structure ... bwrc.eecs.berkeley.edu/Focus2000/Conference%20Presentations/Monday%20AM/Hom - 0 B

## 4. Microsoft PowerPoint - ms\_wireless\_day

... AAL Q2931m AAL Radio **DLC** ATM ATM ... Figure 2: Frame and Slot structure for D-TDMA ATM Preamble/ **Wireless** header 48 byte payload Page 35. June 15, 1998 ... research.microsoft.com/~bahl/present/ms\_wireless98.pdf - 0 B

### 5. WIRELESS COMMUNICATIONS TECHNOLOGIES

... Reserved. **CRC**-16. ... **DLC** for correcting radio link errors critical for high-bandwidth **wireless** (..requires segmentation into short packets/cells). ... www.ececs.uc.edu/ $\sim$ cdmc/k\_d\_ray.ppt - 0 B

### 6. A WIRELESS CALL BUTTON NETWORK DESIGN

... standard CAN and the modified CAN for **wireless** networks) to ... 1 1 - bitIdentifier SOF RTR bytesdata ... ArbitrationField Control Field Data Field **CRC** Field ... scholar.lib.vt.edu/theses/available/etd-062299-140514/unrestricted/final.pd - 0 B

#### 7. Abstract

... **DLC** header, 48 bytes user payload and 16-bit **CRC** value used to protect the **DLC** PDU again and slots are allocated between various mobile terminals ... www.tik.ee.ethz.ch/~wand/DOCUMENTS/papers/5nmo219b.doc - 0 B

## 8. Abstract 1 Introduction

... We willnow propose three approaches for **wireless** Internet access with DECT. ... 16bit **CRC** 1 16bit **CRC** 16bit **CRC** 64bit user data ... **DLC** Overhead + + + + 320bit ... doi.ieeecomputersociety.org/10.1109/ICCCN.1998.998821

## 9. Project P810-PF Wireless ATM Access and Advanced Software ...

... of some importance to specify a WATM system and especially the **DLC** in an ... the possibility different QoS requirements within a **wireless** ATM network ... www.eurescom.de/~pub-deliverables/P800-series/P810/D2/p810d2.pdf - 0 B

### 10. Energy-efficient wireless communication

is consumed for the calculation and transfer of redundant data packets and an error detection cross. Finally, because in wireless communication the www.home.cs.utwente.nl/~havinga/thesis/ch5.pdf - 0 B					
« Previous	<u>Next</u> »				
Search for "dlo	crc wireless" using: <u>Ask Jeeves</u>				



wireless crc hash	Homepage   Advanced Search
Search using: Google Ask Jeeves	

Tools | HotBot Skins

Date: Before December 2000 [ Edit this Search ]

# WEB RESULTS by Gog (Showing Results 1 - 10 of 189)

## 1. 1A-1 Enhancing Survivability of Mobile Internet Access Using ...

 $\dots$  Each host in the system knows the addresses of all the t TS in the system, and in addition ha function f which maps a mobile host's IP address to one  $\dots$  www.ieee-infocom.org/1999/papers/01a\_01.pdf - 0 B

## 2. etaCOM 1996 Emerging Technologies & Applications in Communications .....

... Threats to **Wireless** Communication ... Authentication Data origin authentication by message thentication codes, digital signatures, and **hash** functions ... security.ece.orst.edu/koc/ece575/notes/wireless.pdf - 0 B

### 3. Knowledge is not a crime

... FAQ and compression and encryption and **CRC** info ISI MD5 ... and RC5 SHA SHS, Secure **Ha** RSA ... **wireless** Privacy and Authentication for **Wireless** Local Area ... www.manos.com/security.html - 62 KB

## 4. Wireless Device Configuration (OTASP/OTAPA) via ACAP

... Message Digest 5 (MD5) – A one-way cryptographic **hash** function ... MS) – A station, fixed o which serves as the end user's **wireless** com- munications ... www.fags.org/ftp/rfc/rfc2636.pdf - 0 B

### 5. Fast Checking of Individual Certificate Revocation on Small ...

... On mobile systems this may lead to excessive delays and unacceptable performance ... It is s the use of keyed **hash** functions (message au- thentication codes ... www.acsac.org/1999/papers/thu-a-1300-russell.pdf - 0 B

## 6. The Design and Implementation of HomeRF: A Radio Frequency ...

... and privacy is clearly needed and should be part of any **wireless** networking standard. ... vec combination of the packet sequence number and a **hash** of the 48 ... research.microsoft.com/users/bahl/papers/pdf/Proceedings2000.pdf - 0 B

#### 7. 2.1 Normative references

... TMUI Temporary Mobile User Identity. ... X||NEY||RECEIVE||i||KSXY(i)||RNDY||Text1||DSK((X||NEY ... Text1 consists of a**CRC**calculated on: <math>X||NEY||RECEIVE||i||KSXY ... www.3gpp.org/ftp/tsg\_sa/WG3\_Security/TSGS3\_04\_990616London/Docs/s3-99146.do - 0 B

### 8. Implementation of ATM OAM Functions for the Integrated Service ...

... be provided for **wireless** services between mobile switching center ... The powerful hashing m allow support of ... this case, ASAH-L4 supports **CRC**-10 processing ... doi.ieeecomputersociety.org/10.1109/ICOIN.1998.648382

## 9. EECS 122, Lecture 7 EECS 122, Lecture 7

... 7 **Wireless** Link Constraints **Wireless** Link Constraints ... sized data portion followed by 4-by 32 ••sends ... usually implemented as **hash** table usually ... www.cs.berkeley.edu/~kfall/EE122/lec07/lec07-outline.pdf - 0 B

### 10. EECS 122, Lecture 7 EECS 122, Lecture 7

... Page 2. **Wireless** Link Constraints **Wireless** Link Constraints ... src (6 bytes) **CRC** (4 bytes) ... subscriptions" --usually implemented as **hash** table usually ... www.cs.berkeley.edu/~kfall/EE122/lec07/lec07.pdf - 0 B